4	•			_	Docket Number (Optional)		Application Numbe		
(INEC	DMATION DISCI OSID	E CITATIBLE		UC2000-303-2		09/	975,735	
	шчг	RMATION DISCLOSUR (Use several sheets if neces	sary) O	57	J.J. Garcia-Luna-Acev	es et al.			
		•	- /	البرسي	Filling Date		Group Art Unit	<u> </u>	
			007 2 5	2000 E	10/10/2001			665	
			DATE IN	UEFAT	ENT DOCUMENTS				
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DA	
								,	
								\	
							R	ECEIVE	D
								CT 3 0 20	
								ology Cente	

					· · · · · · · · · · · · · · · · · · ·				
	-			FOREIGN	N PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translatio YES	n NO
DA		0 982 899 A2	03/2000	EP					
DH		0 762 799 A2	03/1997	EP					
							Date, Pertinent Pa		
DH		Zhang, L. et al., "RSV no. 5, September 1993	P: A New Resour (1993-09), pages	ce ReSerVa 8-18, XP000	tion Protocol", IEEE Netw 828446 ISSN: 890-8044.	ork, IEEE 1	Inc., New York,	US, vol. 7,	

EXAMINER		Due Ho			DATE CONSIDERED 8 - 24 -05				
XAMINER of consider	l: Initia	l if citation considered, whether lude copy of this form with next	or not citation is in	conformanc	e with MPEP Section 609; Dra	aw line throu	igh citation if not	in conformance	and

かん	ع المؤثر		Docket Number (Optional) UC2000-303-2	Application Number 09/975,735				
/ IN		ATON DISCLOSURE CITATION	Applicant(s)					
(_ JAN	V 1 1 200	(Ust&veral sheets if necessary) QZ	J.J. GARCIA-LUNA-ACEVES; Filing Date	Group Art Unit				
PART		<u> </u>	OCTOBER 20, 2001	2665 2661				
*EXAMINERY A	PADEMAR	OTHER DOCUMENTS (Including Author, Titl	tle, Date, Pertinent Pages, Etc.)					
		Wang, Z. and Crowcroft, J.; "QUALITY-OF-SER						
DH	~	APPLIATIONS," IEEE Journal on Selected Area	as in Communications, Vol. 14, pp. 117	28-1234, (1996).				
	1	NE		•				
174 ~	40	Parekhon K. and Gallager, R.G.; "A GENERALIZ						
NA	Y 25'	CONTROL DE GRATED SERVICES NETW Networking, Vol. 1, pp. 344-357, June, 1993.	ORKS: THE SINGLE-NUDE CASE,	," IEEE/ACM Transactions on				
	17-		ZED BROCESSOR SHADING APPR	O LOUTO PLOW CONTROL				
h 14	GR		A.K. and Gallager, R.G.; "A GENERALIZED PROCESSOR SHARING APPROACH TO FLOW CONTROL N. INTEGRATED SERVICES NETWORKS: THE MULTIPLE NODE CASE " IEEE/ACM Transcations on					
DA	W.	IN INTEGRATED SERVICES NETWORKS: THE MULTIPLE-NODE CASE," IEEE/ACM Transactions on Networking, Vol. 2, pp. 137-150, April, 1994.						
	+	Stoica, I. and Zhang, H.; "PROVIDING GUARANTEED SERVICE SITHOUT PER FLOW MANAGEMENT,"						
DH	,	Proceedings of ACM SIGCOMM, pp. 81-94, Septem		•				
_		-						
		Stoica, I. and Zhang, H.; "A MODEL FOR SERVI	CE DIFFERENTIATION IN THE IN	TERNET," NOSSDAV,				
DH		pp. 1-14, July, 1998.						
		TO HOLD DESCRIPTION OF THE PROPERTY OF THE PRO	THE PARTY OF THE P					
O 14		Goyal, P. and Vin, H.; "ON THE EFFECTIVENES		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
DH	1	Proceedings of the International Workshop on Netw Video, pp. 1-12, July, 1998.	Proceedings of the International Workshop on Network and Operating System Support for Digital Audio and					
		Grossglauser, M., Keshav, S., and Tse, D.; "RCBR:	A SIMPLE AND EFFICIENT SERV	VICE FOR MULTIPLE				
DH	•	TIME-SCALE TRAFFIC," Proceedings of ACM S						
יייט			, , , , , , , , , , , , , , , , , , , ,					
	+	Guerin, R. et al.; "QoS ROUTING MECHANISMS	S AND OSPF EXTENSIONS,"					
DH	t	Request for Comments 2676, IBM T.J. Watson Rese	earch Center and Network Working (Group,				
		рр. 1-50, (1998)						
	T	Guerin, R. et al.; "SCALABLE QOS PROVISION T	THROUGH BUFFER MANAGEMEN	NT," Proceedings of				
D41	•	ACM SIGCOMM, pp. 29-40, (1998).						
	+	Baker, F. et al.; "AGGREGATION OF RSVP FOR	TID. A AND IDUK DESERVATIONS!					
N 11			•	• • •				
DH	•	Request for Comments 3175, Cisco Systems and Network Working Group, pp. 1-36, (1999).						
	117	Apostolopoulos, G. et al.; "ON REDUCING THE P	ROCESSING COST OF ON-DEMA	ND QoS PATH				
Dи	11.8	COMPUTATION," Journal of High Speed Network		-				
				100000000000000000000000000000000000000				
N 1.1		Ma, Q. and Steenkiste, P.; "QUALITY-OF-SERVIO						
DH		GUARANTEES," Proceedings IFIP International Workshop on Quality of Services, pp. 115-136, May, 1997.						
		1	·					
EXAMINER	Duc	e tto	DATE CONSIDERED 08-9	4-05				
		- 10 j	,	T				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	-		Docket Number (Optional) UC2000-303-2	Application Number 09/975,735			
INFORMATION ISSCLOSURE CITATION (Use several ship) if necessary)			Applicant(s) J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY				
	1	JAN 1 1 2002 ()	Filing Date OCTOBER 10, 2001	Group Art Unit 2661 2665			
*EXAMINER	1	OTHER DOCUMENTS (Including Author, Title					
INITIAL	1	MRAGE WAS Steenkiste, P.; "ON PATH SELECTIO		TH GUARANTEES."			
DH	•	Proceedings of International Conference on Network Protocols, pp. 1-12, October, 1997.					
<i>y</i> ,							
	Ferrari, D. and Verman, D.; "A SCHEME FGR REAL-TIME CHANNEL ESTABLISHMENT IN WIDE-AREA						
E E	360	NETWORKS," IEEE Journal on Selected Areas in Communication, Vol. 8, pp. 368-379, (1990).					
7,2 ≥ 2		Clark, D., Shenker, S. and Zhang, L.; "SUPPORTING REAL-TIME APPLICATIONS IN AN INTEGRATED SERVICES					
Μm °	15	PACKET NETWORK ARCHITECTURE AND MECHANISM," Proceedings of ACM SIGCOMM, pp. 1-13,					
0.8	Ō	August, 1992. Georgiadis, L., Guerin, R., Peris, V. and Sivaranjan, K.; "EFFICIENT NETWORK QoS PROVISIONING BASED					
3E	Ä	ON PER NODE TRAFFIC SHAPING," IEEE/AC	=				
RO	Q	ovidence in the state of the st	or transactions on rectworking, pp. 40	12-301, August, 1990.			
		Kandlur, D., Shin, K.G., and Ferrari, D.; "REAL-TIME COMMUNICATION IN MULTI-HOP NETWORKS,"					
DH	/	Proceedings RTAS, pp. 200-307, (1991).					
Nu	,	Berson, S. and Vincent, S.; "AGGREGATION OF INTERNET INTEGRATED SERVICES STATE,"					
DH		University of Southern California Information Sciences Institute, Internet Drafts, pp. 1-12, November, 1997.					
	<u> </u>	Apostolopoulos, G. et al., "QUALITY OF SERICE BASED ROUTING: A PERFORMANCE PERSPECTIVE,"					
DA	1	Proceedings of ACM SIGCOMM, pp. 1-12, (1998).					
9-1							
	-	Braden, R., Clark, D. and Shenker, S.; "INTEGRATED SERVICES IN TEH INTERNET ARCHITECTURE:					
DH		AN OVERVIEW," Request for Comments 1633, University of Southern California Information Sciences Institute,					
		Network Working Group, pp. 1-28, June, 1994. Cruz, R.L.; "A CALCULUS FOR NETWORK DELAY, PART I: NETWORK ELEMENTS IN ISOLATION,"					
DA	ſ	IEEE Trans. Inform. Theory, Vol. 37, No. 1; pp. 11		A.			
7 31	,						
Nu		Cruz, R.L.; "A CALCULUS FOR NETWORK DELAY, PART II: NETWORK ANALYSIS," IEEE Trans.					
DH	_	Inform. Theory, Vol. 37, No. 1, pp. 121-141, (1991).					
		Shreedhar, M. and Varghese, G.; "EFFICIENT FAIR QUEUING USING DEFICIT ROUND ROBIN,"					
Ha		Proceedings of ACM SIGCOMM, pp. 231-242, (199		one Robin,			
_	_	Demers, A., Keshav, S. and Shenker, S.; "ANALYS	IS AND SIMULATION OF A FAIR (QUEING ALGORITHM,"			
DH		Proceedings of ACM SIGCOMM, pp. 1 thru 12, (19	989).				
EXAMINER			DATE CONSIDERED				
	PI	rc Ho	8-24	-05			
*EXAMINER: In	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and						
not considered. Include copy of this form with next communication to applicant.							

£			Docket Number (Optional) UC2000-303-2	Application Number 09/975,735			
INF		ATION DASCEOSURE CITATION (Use several sheets if helpssary)	Applicant(s) J.J. GARCIA-LUNA-ACEVES; SRINIVAS VUTUKURY				
	,	/ %\	Party Date				
		JAH 1 1 2002 W	OCTOBER 10, 2001	2661 266 S			
*EXAMINER INITIAL		OTHER DOSYMENTS (Including Author, Tul					
_		Zhang BAOW TUALCLOCK: A NEW TRAFFIC		ACKET SWITCHING			
DH		NETWORKS," ACM SIGCOMM, pp. 19-29, (1990	0).				
ļ 	 	Partridge, C.; "A PROPOSED FLOW SPECIFICA	ATION " Dequest for Comments 1363	·			
DH		BNN, Network Working Group, pp. 1-20, September	•	,			
BIAN, Network Working Group, pp. 1-20, September, 1992.			71, 177 2 0				
	7	menker, S., Partridge, C. and Guerin, R.; "SPECII	FICATION OF GUARANTEED QU/	ALITY OF SERVICE:			
るまれ	2002	OVERVIEW," Request for Comments 2212, Xe					
	├_ _ 1						
RECEI	4D 🕏	Senker, S. and Wroclawski, J.; "GENERAL CHA					
	1	DETWORK ELEMENTS, Request for Comments 2	2215, Xerox PARC, Network Working	g Group, pp. 1-16,			
Ē	_	September, 1997.					
		Wroclawski, J.; "SPECIFICATION OF THE CON					
DН		Request for Comments 2211, MIT Laboratory for Computer Science, Network Working Group, pp. 1-19, September, 1997.					
	-	Crawley, E. et al.; "A FRAMEWORK FOR QoS-B	RASED ROUTING IN THE INTERN	RT."			
Day	\	Request for Comments 2386, Argon Networks, Netv		· ·			
Pa							
		Rosen, E., Viswanathan, A., and Callon, R.; "MUL"		·			
DН	-	Request for Comments 3031, Cisco Systems, Netwo	rk Working Group, pp. 1-61, January	, 1997. Republished in			
,		January, 2001.					
N21		Black, D. et al.; "AN ARCHITECTURE FOR DIF	·	-			
Day	,	Request for Comments 2475, Torrent Networking T	fechnologies, pp. 1-36, December, 1996	8.			
<u> </u>	-	Kweon, S. and Shin, K.; "PROVIDING DETERMI	INISTIC DELAY GUARANTEES IN	ATM NETWORKS."			
DH		IEEE/ACM Transaction Networking, Vol. 6, No. 6,		Alla Hol World			
,	1		PP ,				
1							
	<u> </u>						
	h N						
		ļ					
1							
EXAMINER		1	DATE CONSIDERED				
I		DUC HO	8-24	-05			
*EXAMINER: I	initial if	citation considered, whether or not citation is in conformat	unce with MPEP Section 609; Draw line th	rough citation if not in conformance and			
		copy of this form with next communication to applicant.	-	, i			